INFORMATION HEPORT

CD NO.

COUNTRY

USSR (Georgian SSR)

DATE DISTR.

18 March 1952

SUBJECT

Mining Machine Factory in Kulaisi

DELTA

NO. OF PAGES

25X1A

25X1X

OF ENCLS. (LIS ED BELOW)

SUPPLEMENT TO REPORT NO.

DATE OF INFO.

ACQUIRED

PLACE

1. Location:

The Kutaisi (42042'E/42'(6'N), Georgian SSR, mining machine factory is southwest of the town, some hundred meters southesest of the Kutaisi II redlaced station. The DOZ Lumber Flant borders the factory on the southeast,

2. Plant layout:

The plant area is about 550 x 180 meters. Some of the anstallations are 20 to 25 years old. According to Soviets, the lathe shop and the mechanical and electrical departments were burnt during the war, due to a short; the two buildings were reconstructed by December 1948 and their installation was still in progress. The brickwork of the new foundry was also completed by December 1948. Two furnaces were in operation in August 1949. Two other furnaces were under construction in the adjoining steel casing department. The new carpenter shop was being installed at the same time. The entrance gate bore the factory designs tion, the following words of the inscription being remembered by source: ".....Gornyak. Shakty-Stroy." There was a railroad spur track. For plant sketch, see Annex.

3. Work force:

About 900 workers, including 150 PWs, working/three shifts,

4. Froduction:

Winding engines, shaking thates, conveyor belts and amali

25X1A

CLASSIFICATION CONFIDENTIAL/CONTROL-US OFFICIALS ONLY

COMPLEM TIAL/CONTROLAGE TIFECTALE ONLY

25X1A

CENTRAL INTELLIGENCE AGENCY

battery-locomotives, limiters long and 90 cm high.

1 Annex: Factory for Living Lachinery in Kutaisi.

Legend to Annex:

et >

- A Lining Eachine Factory
 - 1 New-constructed carrenter shop, 73x27 meters
 - 2 Newly constructed foundry and mouldery, 90 x 55 x 16k meters, with two oil-fired casting-furnaces in operation (4kmeters high, 2.7 meters in diameter), producing wheels, toothed hoels, cases, frame components, cylinders and rolls. The steel-casting furnaces under construction in the southeast part are about 2.7 meters in diameter and project over the roof by about 3 meters. There are two traveling cranes.
 - 3 Boilerhouse, 36 x 36 x 18 meters, with two horizontal boilers, 9 meters long, 2.7 meters in diameter, heated with ocke. One of the boilers was set up as late as 1948 1949.
 - 4 Torkshop, 73 x 36 x 16 meters, with
 - a Hardening shop, with several electrical and oilheated hardening furnaces
 - b borge, equipped with five or six oil-heated annealing furnaces (3) meters high, 2) meters in diameter), a large steam hammer and three small pneumatic lemers.
 - 5 Newly constructed workshop, 73 x 27 meters, with
 - a Lathe shop
 - b Administration office extension
 - 6 Assembly shop, 73 x 21 meters, for small-battery locomotives
 - 7 Newly constructed workshop, 73 x 27 meters, with
 - a Mechanical department, with machine tools
 - b Electrical department, producing electrical mechanisms for vincing engines and battery locomotives
 - 8 Cuardhouse
- B DOZ Lumber plant
- O Approved For Release 2001/12/10 : CIA-RDP83-00415R010800220003-4

